

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	715/754.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:33
S1	7	"733658".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/02 08:53
S2	4	((electronic adj meeting) (e adj meeting)) same priority	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/02 08:54
S3	738	((electronic adj meeting) (e adj meeting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:19
S4	107	S3 and (group and priority)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/02 08:55
S5	87	S4 and event	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/02 09:10
S6	512	(transmit\$4 send\$3) with (message file object) same (group with priority)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/02 09:12
S7	31	S6 same order same assign\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 12:54

EAST Search History

S8	134	((chat adj room) (live adj board)) same (rank\$3 influence priorit\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 12:59
S9	113	((chat adj room) (live adj board)) same (rank\$3 influence priorit\$7) same (user group participant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 13:10
S10	2107	assign\$3 with (priority rank) with group	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 13:11
S12	2	S10 same ((chat adj room) (electronic adj meeting) (e adj meeting) (live adj board) avatar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 13:13
S13	45	S10 and((chat adj room) (electronic adj meeting) (e adj meeting) (live adj board) avatar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 13:13
S14	13	hailu.xp. and collaborat\$5 and priorit\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/04 14:01
S15	377	prioritizing with group	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/04 14:02
S16	1	S15 same meeting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/04 14:01

EAST Search History

S17	115	prioritizing with group same (high\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/04 14:17
S18	0	S17 and (electronic same meeting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/04 14:03
S19	17	prioritizing with (member participant attendee confrencee) same (high\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/04 14:18
S20	112	((electronic adj meeting) (e adj meeting)).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/04 14:30
S21	10	((electronic adj meeting) (e adj meeting)).ti.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/04 14:56
S22	6	web adj conferenc\$3 same priorit\$7	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/04 14:57
S23	153	teleconferenc\$3 same priorit\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:35
S24	28	S23 same (group member participant attendee confrencee)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:24
S25	33	(focus adj group) same priorit\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:29

EAST Search History

S26	32	teleconferenc\$3 same (specific with group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:36
S27	400	(electronic adj meeting) (e adj meeting) same (specific with group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:39
S28	2	S27 same (priority rank relevance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:38
S29	2	S27 same data with transfer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:38
S30	2	web adj conference same (specific with group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:40
S31	4	web adj conference same (data with transfer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:41
S32	12	(data with transfer) same (prioritize with group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:44
S33	32	(data with transfer) same (rank with group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:48

EAST Search History

S34	12	(prioritizing adj groups) and meeting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:53
S35	349	715/753.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:33
S36	95	S35 and priorit\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 10:53
S37	0	("2005/0144231").URPN.	USPAT	OR	ON	2007/04/05 11:34
S38	153	teleconferenc\$3 same priorit\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 14:01
S39	68	((electronic adj meeting) (e adj meeting)) and (prioriti\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 06:40
S40	140	((electronic adj meeting) (e adj meeting)) and (priorit\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 06:40
S41	214	((electronic adj meeting) (e adj meeting)) same (participant member attendees)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:25
S42	0	((electronic adj meeting) (e adj meeting)) same (participant member attendees) and (maxium same (participant member attendee))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:27

EAST Search History

S43	1	(meeting) same (participant member attendees) and (maxium same (participant member attendee))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:26
S44	0	(conference) same (participant member attendees) and (maxium same (participant member attendee))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:26
S45	11	((electronic adj meeting) (e adj meeting)) same (participant member attendees) and (maximum same (participant member attendee))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:28
S46	4	((electronic adj meeting) (e adj meeting)) same (participant member attendees) and (maximum with (participant member attendee))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:30
S47	1558	(meeting) same (participant member attendees) and (maximum with (participant member attendee))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:31
S48	848	(meeting) with (participant member attendees) and (maximum with (participant member attendee))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:31
S49	83	(meeting) with (participant member attendees) and (maximum with (participant member attendee)) same group	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 07:31



[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide

collaboration setting group priority



THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [collaboration](#) [setting group priority](#)

Found 45,482 of 199,787

Sort results
by

relevance

Display
results

expanded form

☒ [Save results to a Binder](#)

☒ [Search Tips](#)

☐ Open results in a new
window

Try an [Advanced Search](#)

Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Priority workshops: springboard for user participation in redesign activities](#)



Kristin Braa

August 1995

Proceedings of conference on Organizational computing systems COCS '95

Publisher: ACM Press

Full text available: pdf(1.16 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents a technique for system redesign called Priority Workshop. The technique aims at widening the circle of decision makers, avoiding arbitrary decisions, and providing an arena for making priorities transparent to those who are affected. Priority Workshop has been conducted in a software company co-operating with several user organisations. The example presented, indicates that Priority Workshops may be a valuable means for users to influence the redesign process.

2 [Operational transformation: Operational transformation for collaborative word processing](#)



David Sun, Steven Xia, Chengzheng Sun, David Chen

November 2004 **Proceedings of the 2004 ACM conference on Computer supported cooperative work CSCW '04**

Publisher: ACM Press

Full text available: pdf(308.07 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Operational Transformation (OT) is a technique originally invented for supporting consistency maintenance in collaborative text editors. Word processors have much richer data types and more comprehensive operations than plain text editors. Among others, the capability of updating attributes of any types of object is an essential feature of all word processors. In this paper, we report an extension of OT for supporting a generic `<i>Update</i>` operation, in addition to `<i>Insert</i>` ...

Keywords: group undo, multi-versioning, operational transformation

3 [Operational transformation: Grouping in collaborative graphical editors](#)



Claudia-Lavinia Ignat, Moira C. Norrie

November 2004 **Proceedings of the 2004 ACM conference on Computer supported cooperative work CSCW '04**

Publisher: ACM Press

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[assigning a priority to a group in a collaboratio](#)[Search](#)[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 1,060,000 for assigning a priority to a group in a collaboration session. (0.27 seconds)**[PPT] [Support Model Rollout](#)**File Format: Microsoft Powerpoint - [View as HTML](#)The Tasks tool allows instructors to **assign** tasks with **Priority** and Due Dates ... Instructors can schedule **collaboration sessions** using either environment. ...www.blackboard.com/docs/AS/Bb_Learning_[System_Presentation_Product_Capab_Detail_QE.ppt](#) - [Similar pages](#)**[PDF] [The Blackboard Learning System](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)Instructors can schedule **collaboration sessions** using either ... so an instructor might **assign** different **groups** for different assignments or projects. ...www.blackboard.com/docs/AS/Bb_Learning_System_Whitepaper_Capabilities_QE.pdf -[Similar pages](#)[[More results from www.blackboard.com](#)]**[Lawrence Tech - Veraldi Center Faculty Training nformation](#)**Microsoft Office **Collaboration Sessions**. Outlook Shared Calendar ... signatures, personal stationary, **assigning a priority** to an out-going mail message and ...www.ltu.edu/vitrc/faculty.asp - 39k - [Cached](#) - [Similar pages](#)**[Human-to-human collaborative session request queue processing ...](#)**The method of claim 13, wherein said prioritizing comprises grouping said **session** requests into **priority groups** according to queue rules selected from the ...www.freepatentsonline.com/20070014284.html - 42k - [Cached](#) - [Similar pages](#)**[PDF] [TOWARD COGNITIVE TUTORING IN A COLLABORATIVE, WEB-BASED ...](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)facing the students is to **assign** a strict **priority** ordering to all items (e.g., ... recognize similar selection-action-inputs across **collaborative sessions** ...www.cs.cmu.edu/~mpschnai/pubs/AHCW-04-Publication1.pdf - [Similar pages](#)**[PDF] [Dynamic Content and Offline Collaboration in Synchronous Groupware](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)We define a **collaborative session** as a set of participant ... solution adopted here is to **assign** to each user a **priority**. (the lastType field of each UForm ...www.research.rutgers.edu/~ionescu/papers/cts2002.pdf - [Similar pages](#)**[PDF] [Handling Heterogeneity in Networked Virtual Environments](#)**

File Format: PDF/Adobe Acrobat

assign higher **priority** to) messages originating from ve-. hicles of similar type. ... our model in a **collaborative session**. Before the **session** ...www.mitpressjournals.org/doi/pdf/10.1162/105474603763835323 - [Similar pages](#)**[PDF] [TOWARD COGNITIVE TUTORING IN A COLLABORATIVE, WEB-BASED ...](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)the students is to **assign** a strict **priority** ordering to all items (e.g., ... **collaborative group**. Interestingly, the **collaborative** solution is typically ...ctat.pact.cs.cmu.edu/pubs/McLaren1CWE2004.pdf - [Similar pages](#)**[PDF] [MSCCC Action Plans & NAMPAN Pilot](#)**